Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	718	385/128\$6:ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 14:14
L2	422	174/128\$6.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 14:15
L3	2415	385/100-114.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 14:19
L4	2415	385/100-114.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 14:21
L5	0	L4 not 3	US-PGPUB; USPAT	OR	ON	2006/02/27 14:19
L6	851	385/100-114.ccls. and ("2001".ay. or "2002".ay. "2003".ay. "2004". ay. "2005".ay. "2006".ay. )	US-PGPUB; USPAT	OR	ON	2006/02/27 14:23
L7	1	"20050078922" and (hold\$5 with member) same fiber	US-PGPUB; USPAT	OR	ON	2006/02/27 14:40
L8	1	"20050078922" and (hold\$5 with member) same (strength\$6)	US-PGPUB; USPAT	OR	ON	2006/02/27 14:41
L9	1	"20050078922" and (strength\$6)	US-PGPUB; USPAT	OR	ON	2006/02/27 14:41
L10	0	("2005/0078922").URPN.	USPAT	OR	OFF	2006/02/27 14:57
Ľ11	138	174/102D.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:09
L12	601	174/102R.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:09
L13	125	174/106SC.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:10
L14	47	174/106D.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:10
L15	639	174/110R.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:11
L16	380	174/110PM.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:11
L17	261	174/112.ccis.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:11
L18	367	174/117R.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:11
L19	744	174/117F.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:12
L20	1	((corrug\$6 with weld\$6 with armor) and strength with member and hold\$6 with member and insulat\$6 and core).clm.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:22

L21	318739	"20040109651" fibers!	US-PGPUB; USPAT	OR	OFF	2006/02/27 15:30
L22	1	"20040109651" and fibers!	US-PGPUB;	OR	OFF	2006/02/27 15:32
			USPAT			
L23	1	"20040109651" and (hold\$6 with member\$6 with metal\$6)	US-PGPUB; USPAT	OR	OFF	2006/02/27 15:32
S1	1	"20040109651"	US-PGPUB; USPAT	OR	ON	2006/02/27 15:30
S2	1	"20040124001"	US-PGPUB; USPAT	OR	ON	2005/04/11 16:18
S3	1	"4952012",pn.	US-PGPUB; USPAT	OR	ON	2006/02/22 21:21
S4	1	"5696863".pn.	US-PGPUB; USPAT	OR	ON	2006/02/22 21:10
S5	1	"6072968".pn.	US-PGPUB; USPAT	OR	ON	2005/04/11 16:20
S6	1	"6072928".pn.	US-PGPUB; USPAT	OR	ON	2005/04/12 09:38
S7	345	neutral\$6 with fiber and cable and (fiber with optic\$6)	US-PGPUB; USPAT	OR	ON	2005/04/12 09:39
S8	345	(neutral\$6 with fiber) and cable and (fiber with optic\$6)	US-PGPUB; USPAT	OR	ON	2005/04/12 10:00
S9	12	(strand\$6 with neutral\$6 with fiber) and cable and (fiber with optic\$6)	US-PGPUB; USPAT	OR	ON	2005/04/12 09:50
S10	11	(neutral\$6 with fiber) and cable and (fiber with optic\$6) and insul\$6 with tape	US-PGPUB; USPAT	OR	ON	2005/04/12 10:04
S11	2	S9 and S10	US-PGPUB; USPAT	OR	ON	2005/04/12 10:00
S12	16	(neutral\$6 with fiber) and cable and (fiber with optic\$6) and insul\$6 with (tape wrap\$6)	US-PGPUB; USPAT	OR	ON	2005/04/12 10:02
S13	2	S9 and S10 and S12	US-PGPUB; USPAT	OR	ON	2005/04/12 10:12
S14	3	corrugat\$6 with weld\$6 with armor and electr\$6 with cabl\$6	US-PGPUB; USPAT	OR	ON	2005/04/12 10:13
S15	1	"20040124001"	US-PGPUB; USPAT	OR	ON	2005/07/11 11:57
S16	8	"4952012".pn. "6510103".pn. "6333898".pn. "4326094".pn. "6072928".pn. "6236789".pn. "6392551".pn. "6466719".pn.	US-PGPUB; USPAT	OR	ON	2005/07/11 16:40
S17	15	("4952012"):URPN:	USPAT	OR	OFF	2005/07/11 12:06

				<b>.</b>		
S18	14	("4952012").URPN. and (electr\$6 with cabl\$6)	USPAT	OR	ON	2005/07/11 11:39
S19	1	"20040124001" and (member with insulat\$6)	US-PGPUB; USPAT	OR	ON	2005/07/11 12:03
S20	1	"4952012".pn. and (weld\$6 arm\$6 corrugat\$6)	US-PGPUB; USPAT	OR	ON	2005/07/11 12:03
S21	4	("4952012").URPN. and corrugat\$6	US-PGPUB; USPAT	OR	ON	2005/07/11 12:08
S22	4	("4952012").URPN. and corrugat\$6 and optic\$6	US-PGPUB; USPAT	OR	ON	2005/07/11 12:07
S23	2	mooney.xa. and (mooney with michael) and corrugat\$6	US-PGPUB; USPAT	OR	ON	2005/07/11 12:09
S24	0	mooney.xa. and (mooney with michael) and corrugat\$6 and electr\$6	US-PGPUB; USPAT	OR	ON	2005/07/11 12:10
S25	0	mooney.xa. and (mooney with michael) and corrugat\$6 and electro\$6	US-PGPUB; USPAT	OR	ON	2005/07/11 12:10
S26	0	mooney.xa. and (mooney with michael) and corrugat\$6 and electric\$6	US-PGPUB; USPAT	OR	ON	2005/07/11 12:10
S27	25	("5268971").URPN.	USPAT	OR	OFF	2005/07/11 12:28
S28	4	("5268971").URPN. and corrugat\$6 and electr\$6	USPAT	OR	OFF	2005/07/11 12:52
S29	4	("5268971").URPN. and corrugat\$6 and (electr\$6 same (strength\$6 reinforc\$6))	US-PGPUB; USPAT	OR	ON	2005/07/11 12:32
S30	2	("5268971").URPN. and corrugat\$6 and (electr\$6 with (strength\$6 reinforc\$6))	US-PGPUB; USPAT	OR	ON	2005/07/11 12:32
S31	9	("5917977").URPN.	USPAT	OR	OFF	2005/07/11 12:50
S32	0	("5917977").URPN. and corrugat\$6 and (electr\$6 with (strength\$6 reinforc\$6))	USPAT	OR	OFF	2005/07/11 12:50
S33	2	("6349161").URPN.	USPAT	OR	OFF	2005/07/11 12:50
534	0	S33 and corrugat\$6 and (electr\$6 with (strength\$6 reinforc\$6))	USPAT	OR	OFF	2005/07/11 12:50
S35	0	S33 and corrugat\$6 and (electr\$6 with (strength\$6 reinforc\$6))	US-PGPUB; USPAT	OR	ON	2005/07/11 12:50
S36	0	("6813421").URPN.	USPAT	OR	OFF	2005/07/11 13:03
S37	0	("6813421"):URPN,	US-PGPUB; USPAT	OR	ON	2005/07/11 13:03
S38	4	("6049647").URPN.	USPAT	OR	OFF	2006/02/22 11:34
S39	0	("6665478"):URPN.	USPAT	OR	OFF	2005/07/11 13:14

	EAST Scarcii fiistory									
S40	0	("6665478").URPN.	US-PGPUB; USPAT	OR	ON	2005/07/11 13:14				
SA1	22	("4054365"   "4372792"   "4439633"   "4521072"   "4568144"   "4679898"   "4729629"   "5039197"   "5050957"   "5053582"   "5212755"   "5422973"   "5599097"   "5636305"   "5778652"   "5920672"   "6014487"   "6049647"   "6304701"   "6317540"   "6349161"   "6377738").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/11 13:33				
S42	10	("4054365"   "4372792"   "4439633"   "4521072"   "4568144"   "4679898"   "4729629"   "5039197"   "5050957"   "5053582"   "5212755"   "5422973"   "5509097"   "5636305"   "5778652"   "5920672"   "6014487"   "6049647"   "6304701"   "6317540"   "6349161"   "6377738").PN. and corrug\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/11 13:33				
S43	1	"20040109651" and (hold\$6 with member)	US-PGPUB; USPAT	OR	ON	2005/07/11 14:02				
S44	1	"20040109651" and (hold\$6 with member with fiber)	US-PGPUB; USPAT	OR	ON	2005/07/11 14:27				
S45	1	"20040109651" and (corrug\$6)	US-PGPUB; USPAT	OR	ON	2005/07/11 15:42				
S46	68	polyethyl\$6 with yarn and "385"/\$.ccls. and cable	US-PGPUB; USPAT	OR	ON	2005/07/11 15:43				
S47	10	"4852965".pn. "4952020".pn. "5029974".pn. "5651081".pn. "5696863".pn. "5917977".pn. "5991479".pn. "6049647".pn. "6072928".pn. "6236789".pn.	US-PGPUB; USPAT	OR	ON	2005/07/11 16:41				
S48	5	S47 and corrug\$6	US-PGPUB; USPAT	OR	ON	2005/07/11 16:59				
S49	2287	385/100-114.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 14:18				
S50	0	174/128.21.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/11 17:01				
S51	0	"174"/"128.21".ccls.	US-PGPUB; USPAT	OR	ON	2005/07/11 17:02				
S52	0	"174"/"121".ccls.	US-PGPUB; USPAT	OR	ON	2005/07/11 17:02				

				- 		I -
S53	665	385/128\$6.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 14:11
S54	411	174/128\$6.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 14:15
S55	1	"20040124001"	US-PGPUB; USPAT	OR	ON	2006/01/30 12:14
S56	1	"20040124001" and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/01/30 12:14
S57	0	"5696863".pn. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/01/30 12:22
S58	6	("6049647").URPN.	USPAT	OR	OFF	2006/02/22 11:34
S59	1	"20040109651" and strength with member	US-PGPUB; USPAT	OR	ON	2006/02/22 12:19
S60	113	cable and (optic\$6 with fiber) and (fiber with strength adj1 member) and (strength adj1 member with polyethylene)	US-PGPUB; USPAT	OR	ON	2006/02/22 12:21
S61	16	cable and (optic\$6 with fiber) and (fiber with strength adj1 member) and (strength adj1 member near2 polyethylene)	US-PGPUB; USPAT	OR	ON	2006/02/22 12:27
S62	26	cable and (optic\$6 with fiber) and (fiber with strength adj1 member) and (strength adj1 member with polyethylene) and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 12:41
S63	10	cable and (optic\$6 with fiber) and (fiber with strength adj1 member) and (strength adj1 member with polyethylene) and (ridged channelled creased crinkled crumpled flexed fluted folded furrowed grooved puckered roughened rumpled wrinkled)	US-PGPUB; USPAT	OR	ON	2006/02/27 15:20
S64	33	S62 S63	US-PGPUB; USPAT	OR	ON	2006/02/22 12:31
S65	7	S63 not S62	US-PGPUB; USPAT	OR	ON	2006/02/22 13:04
S66	1	("6415092").URPN.	USPAT	OR	OFF	2006/02/22 13:05
S67	1	"5991479".pn.	US-PGPUB; USPAT	OR	ON	2006/02/22 21:10
S68	3	("6072928").URPN.	USPAT	OR	OFF	2006/02/22 21:12
S69	0	("6392551").URPN.	USPAT	OR	OFF	2006/02/22 21:13
S70	3	("6072928").URPN.	USPAT	OR	OFF	2006/02/22 21:14
S71	1	"4952012".pn. and alloy with tube	US-PGPUB; USPAT	OR	ON	2006/02/22 21:22

			_	• 		
S72	1	"4952012".pn. and fiber with tube	US-PGPUB; USPAT	OR	ON	2006/02/22 21:27
S73	1	"20040124001" and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 21:25
S74	0	"4952012".pn. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 21:28
S75	1	(S71 S72 S73 S74) and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 21:28
S76	4	corrug\$6 with insulation and cable and (strength adj1 member) with ((holding adj1 member) tube)	US-PGPUB; USPAT	OR	ON	2006/02/22 21:51
S77	1	"20050078922"	US-PGPUB; USPAT	OR	ON	2006/02/22 22:18
S78	1	"6236789".pn.	US-PGPUB; USPAT	OR	ON	2006/02/22 22:12
S79	1	"5150443",pn,	US-PGPUB; USPAT	OR	ON	2006/02/22 22:21
S80	0	"5150443".pn. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 22:17
S81	1	"20050078922" and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 22:18
S82	1	"6072928".pn.	US-PGPUB; USPAT	OR	ON	2006/02/22 22:47
S83	0	"6072928".pn, and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 22:23
S84	0	"6072928".urpn. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 22:24
S85	3	"6072928".urpn.	US-PGPUB; USPAT	OR	ON	2006/02/22 22:24
S86	2	"6072928".urpn. and armor\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 22:26
S87	3	cable and armor\$6 adj1 wire with corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 22:27
S88	2	cable and armor\$6 adj1 wire with corrug\$6 and (temperature heat\$6 therm\$6 optic\$6)	US-PGPUB; USPAT	OR	ON	2006/02/22 22:30
S89	1	cable and armor\$6 adj1 wire with corrug\$6 and (temperature heat\$6 therm\$6 optic\$6) and (sens\$6 detect\$6)	US-PGPUB; USPAT	OR	ON	2006/02/22 22:30
S90	0	"5150443".pn. and reinforc\$6 with strand	US-PGPUB; USPAT	OR	ON	2006/02/22 22:48
S91	0	"5150443".pn. and S6forcing with strand	US-PGPUB; USPAT	OR	ON	2006/02/22 22:53

			T	<del>-</del>	<del>1</del>	· · · · · · · · · · · · · · · · · · ·
S92	0	corrug\$6 near2 armor\$6 near2 strand	US-PGPUB; USPAT	OR	ON	2006/02/22 22:50
S93	0	"5150443".pn. and armor\$6 with weld\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 22:53
S94	0	"5150443".pn. and weld\$6	US-PGPUB; USPAT	OR	ON	2006/02/22 22:55
S95	1	"6049047".pn.	US-PGPUB; USPAT	OR	ON	2006/02/22 22:57
S96	1	"6049647".pn.	US-PGPUB; USPAT	OR	ON	2006/02/23 11:04
S97	138	174/102D.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:09
S98	0	174/102D.ccls. and (holding adj1 member)	US-PGPUB; USPAT	OR	ON	2006/02/23 11:06
S99	6	174/102D.ccls. and (optic\$6 with fiber)	US-PGPUB; USPAT	OR	ON	2006/02/23 11:13
S10 0	601	174/102R.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:09
S10 1	1	174/102R.ccls. and (holding adj1 member)	US-PGPUB; USPAT	OR	ON	2006/02/23 11:13
S10 2	21	174/102R.ccls. and (optic\$6 with fiber)	US-PGPUB; USPAT	OR	ON	2006/02/23 11:18
S10 3	930486	174/102R.ccls. and (optic\$6 with fiber) ands corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 11:19
S10 4	3	174/102R.ccls. and (optic\$6 with fiber) and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 11:33
S10 5	18	S102 not S104	US-PGPUB; USPAT	OR	ON	2006/02/23 11:28
S10 6	5	corrugat\$6 with weld\$4 with armor with tape and cable	US-PGPUB; USPAT	OR	ON	2006/02/23 11:28
S10 7	125	174/106SC:ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:10
S10 8	0	174/106SC.ccls. and (optic\$6 with fiber) and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 11:33
S10 9	7	174/106SC.ccls. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 11:36
S11 0	47	174/106D.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:10
S11 1	31	174/106D.ccls. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 12:04
S11 2	2	174/106D.ccls. and corrug\$6 and (optic\$6 with fiber)	US-PGPUB; USPAT	OR	ON	2006/02/23 11:37
S11 3	6	("4225749");URPN.	USPAT	OR	OFF	2006/02/23 11:47

S11 4	14	("4435613").URPN.	USPAT	OR	OFF	2006/02/23 11:49
S11 5	639	174/110R.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27:15:11
S11 6	10	174/110R.ccls. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 12:05
S11 7	380	174/110PM.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:11
S11 8	18	174/110PM.ccls. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 12:11
S11 9	11	174/112.ccls. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 12:12
S12 0	261	174/112.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:11
S12 1	367	174/117R.ccis.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:11
S12 2	11	174/112.ccls. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 12:22
S12 3	4	174/117R.ccls. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 12:23
S12 4	744	174/117F.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/27 15:12
S12 5	18	174/117F.ccls. and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 12:30
S12 6	1	"20040069048"	US-PGPUB; USPAT	OR	ON	2006/02/23 12:39
S12 7	6	"5862030".pn. "20030098775" "20040011551" "20030201781" "4926129".pn. "5817974".pn.	US-PGPUB; USPAT	OR	ON	2006/02/23 12:40
S12 8	0	("5862030".pn. "20030098775" "20040011551" "20030201781" "4926129".pn. "5817974".pn.) and corrug\$6	US-PGPUB; USPAT	OR	ON	2006/02/23 12:40
S12 9	0	("2004/0011551").URPN.	USPAT	OR	OFF	2006/02/23 12:41
S13 0	8	("5862030").URPN.	USPAT	OR	OFF	2006/02/23 12:43
S13 1	10	("4926129").URPN.	USPAT	OR	OFF	2006/02/23 12:45
S13 2	0	("4926129").URPN. and corrug\$6	USPAT	OR	OFF	2006/02/23 12:45
S13 3	15	("5177996").URPN.	USPAT	OR	OFF	2006/02/23 12:48

S13 4	0	("5177996").URPN. and corrug\$6	USPAT	OR	OFF	2006/02/23 12:51
S13 5	0	\$6"0341933" and akiba.in.	EPO	OR	ON	2006/02/23 12:52
S13 6	261	akiba.in.	EPO	OR	ON	2006/02/23 12:52
S13 7	11	akiba.in. and cable	EPO	OR	ON	2006/02/23 12:53
S13 8	0	akiba.in. and cable and corrug\$6	EPO	OR	ON	2006/02/23 12:57
S13 9	1	("4314969" "5145007" "4476923" "5670747" "6397945" "5553666" "5148864" "3975115").pn.	EPO	OR	ON	2006/02/23 12:58
S14 0	1	"4314969".pn. "5145007".pn. "4476923".pn. "5670747".pn. "6397945".pn. "5553666".pn. "5148864".pn. "3975115".pn.	EPO	OR	ON	2006/02/23 12:58
S14 1	8	("4314969" "5145007" "4476923" "5670747" "6397945" "5553666" "5148864" "3975115"):pn.	US-PGPUB; USPAT	OR	ON	2006/02/23 12:58
S14 2	62	sensor and cable and corrugated and web and (optic\$6 with fiber)	US-PGPUB; USPAT	OR	ON	2006/02/23 13:07



Day: Monday Date: 2/27/2006 Time: 15:58:25

#### **Inventor Name Search Result**

Your Search was:

Last Name = LANCASTER

First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10657388	Not Issued		09/08/2003	Underground electrical cable with temperature sensing means	LANCASTER, MARK
10930927	Not Issued	61	08/31/2004	Container holding thwart	LANCASTER, MARK
11331403	Not Issued	20	01/12/2006	Container holding thwart	LANCASTER, MARK
60274779	Not Issued	159		Methods and apparatus for providing automated product recall	LANCASTER, MARK
60409139	Not Issued	159	09/09/2002	DTS fiber cable	LANCASTER, MARK
08980264	Not Issued	161		CORDIC BASED DIGITAL PHASE LOCKED LOOP	LANCASTER, MARK ALLEN
10883637	Not Issued	71	06/30/2004	Method of making absorbent articles having shaped absorbent cores on a substrate	LANCASTER, MARK S.
10037385	6846448	150	12/20/2001	METHOD AND APPARATUS FOR MAKING ON-LINE STABILIZED ABSORBENT MATERIALS	LANCASTER, MARK SCOTT
10955769	Not Issued	30	09/30/2004	Wrapped absorbent core	LANCASTER, MARK SCOTT
10955820	Not Issued	30	09/30/2004	Method and apparatus for making a wrapped absorbent core	LANCASTER, MARK SCOTT
60577338	Not Issued	159		H2S filtration system using hydro destabilization	LANCASTER, MARK W.
60577340	Not Issued	159	06/04/2004	Carbon dioxide DeStabilizer	LANCASTER, MARK W.
60678757	Not Issued	20	05/06/2005	MTBE removal system from water	LANCASTER, MARK W.
60566333	Not Issued	159	04/28/2004	Hydro-DeStabilizer	LANCASTER, MARK WADE
60585021	Not Issued	159	07/01/2004	Produced water recycler	LANCASTER, MARK WADE

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor LANCASTER MARK Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



Day: Monday Date: 2/27/2006 Time: 15:58:31

### **Inventor Name Search Result**

Your Search was:

Last Name = WILKI First Name = THOMAS

			•••••		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10657388	Not Issued	71		Underground electrical cable with temperature sensing means	WILKI, THOMAS
60409139	Not Issued	159	09/09/2002	DTS fiber cable	WILKI, THOMAS
07429827	Not Issued	161	10/31/1989	GAS DOSIMETERS FOR COLORIMETRICALLY SENSING AND MONITORING EXPOSURE TO GASES	WILKIE, THOMAS A.
<u>07465790</u>	Not Issued	161	01/16/1990	GAS DOSIMETER AND METHOD FOR THE COLORIMETRIC DETERMINATION OF FORMALDEHYDE EXPOSURE	WILKIE, THOMAS A.
07504250	Not Issued	161	04/04/1990	REAGENT, METHOD AND GAS DOSIMETER FOR THE DETERMINATION OF MUSTARD GAS AND SIMULANTS THEREOF	WILKIE, THOMAS A.
<u>07775766</u>	Not Issued	161	10/15/1991	GAS DOSIMETERS FOR COLORIMETRICALLY SENSING AND MONITORING EXPOSURE TO GASES	WILKIE, THOMAS A.
<u>60092476</u>	Not Issued	159	07/10/1998	WATER-TREASE	WILKIE, THOMAS PARKER
10643297	6924565	150	08/18/2003	CONTINUOUS REACTIVE POWER SUPPORT FOR WIND TURBINE GENERATORS	WILKINS, THOMAS A.
08598341	5617153	250	02/08/1996	EYEGLASSES LENS SHIELD HAVING PERPHERAL BAND	WILKINS, THOMAS E.
<u>09841581</u>	6508933	150	04/24/2001	SELF-CLEANING SHALLOW WATER STRAINER	WILKINS, THOMAS R.
60199242	Not Issued	159	04/24/2000	Shallow water strainer	WILKINS, THOMAS R.
07117064	4822486	150	10/23/1987	ROTARY SELF-CLEANING STRAINER	WILKINS, THOMAS R.
07506692	5108592	150		ROTARY SELF-CLEANING STRAINER SIMULTANEOUSLY CLEANED AND ROTATED BY NOZZLE STRUCTURE	WILKINS, THOMAS R.
08046761	5356532	250		USE OF A MULTI-APERTURED PLASTIC PIPE IN THE DRIVE AND	WILKINS, THOMAS R.

,				STRUCTURE OF A ROTARY SELF- CLEANING STRAINER	
08500462	5520808	150	07/10/1995	ROTARY SELF-CLEANING STRAINER HAVING IMPROVED UPPER BEARING SEAL	WILKINS, THOMAS R.
09098757	5993652	150	06/17/1998	SELF-CLEANING STRAINER HAVING ROTATING STRAINER FRAME ASSEMBLY JOURNALED ON CENTRAL CORE BY SETS OF WHEELS	WILKINS, THOMAS R.
09294495	6301690	150	07/12/1999	METHOD TO IMPROVE INTEGRATED CIRCUIT DEFECT LIMITED YIELD	WILKINS, THOMAS W.
09371202	6601025	150	08/10/1999	METHOD TO PARTITION THE PHYSICAL DESIGN OF AN INTEGRATED CIRCUIT FOR ELECTRICAL SIMULATION	WILKINS, THOMAS W.
09943829	Not Issued	41		Method and apparatus to manage multi- computer supply	WILKINS, THOMAS WOOD
06298419	4417384	150	09/01/1981	MEMBERS FOR SUPPORTING A MOVABLE LOAD	WILKINSON, THOMAS
06823078	Not Issued	161	01/27/1986	APPARATUS FOR COLLECTING WASTE MATERIAL	WILKINSON, THOMAS
07591685	Not Issued	161	10/02/1990	TELEPHONE NETWORK INTERFACE DEVICE	WILKINSON, THOMAS
60711807	Not Issued	20	08/26/2005	Swing pong game and modular table for same	WILKINSON, THOMAS
10376372	Not Issued	164	02/26/2003	DECORATIVE GLASS BLOCK	WILKINSON, THOMAS C.
<u>07287106</u>	4941429	150		SEMICONDUCTOR WAFER CARRIER GUIDE TRACKS	WILKINSON, THOMAS F.
07287171	Not Issued	166	12/20/1988	CCVD REACTORS	WILKINSON, THOMAS F.
07287174	4949669	150		GAS FLOW SYSTEMS IN CCVD REACTORS	WILKINSON, THOMAS F.
07287418	Not Issued	161	12/20/1988	CCVD REACTOR SYSTEM	WILKINSON, THOMAS F.
07287747	4908495	150			WILKINSON, THOMAS F.
07287753	5042423	150	12/20/1988	SEMICONDUCTOR WAFER CARRIER DESIGN	WILKINSON, THOMAS F.
07674417	5105762	150	1	REACTOR SUPPORT AND SEAL STRUCTURE FOR CCVD	WILKINSON, THOMAS F.
07827780	5312490	150	01/29/1992	GAS SEAL FOR CONTINUOUS CHEMICAL VAPOR DEPOSITION REALCTORS	WILKINSON, THOMAS F.
08204912	5443860	150	03/02/1994	SEALING METHOD FOR REACTION	WILKINSON, THOMAS

07626739	5144069	150		PROCESS FOR THE PREPARATION OF FLUOROALIPHATIC AMINOCARBOXYLATE SURFACTANTS	WILKINSON, THOMAS K.
10679626	Not Issued	18	10/06/2003		WILKINSON, THOMAS LEWIS
09139510	Not Issued	161			WILKINSON, THOMAS W.
09923121	Not Issued	161	08/06/2001		WILKINSON, THOMAS WILSON

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another:	Inventor	THOMAS	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Monday Date: 2/27/2006 Time: 15:59:15

### **Inventor Name Search Result**

Your Search was:

Last Name = SANDERS First Name = EUGENE

					· · · · · · · · · · · · · · · · · · ·
Application#		=			Inventor Name
06552574	4771275	150	11/16/1983	METHOD AND APPARATUS FOR ASSIGNING COLOR VALUES TO BIT MAP MEMORY DISPLAY LOCATIONS	SANDERS, EUGENE
<u>07568588</u>	Not Issued	166	08/16/1990	DISPLAY CONTROL DEVICE INCORPORATING AN AUXILIARY DISPLAY	SANDERS, EUGENE
07908937	5307055	250	07/06/1992	DISPLAY CONTROL DEVICE INCORPORATING AN AUXILIARY DISPLAY	SANDERS, EUGENE
05915545	4267222	150	06/14/1978	COMPOSITE PANEL AND PROCESS OF ITS MANUFACTURE	SANDERS, EUGENE D.
10657388	Not Issued	71	09/08/2003	Underground electrical cable with temperature sensing means	SANDERS, EUGENE T.
10657474	Not Issued	161	09/08/2003	Overhead electrical cable with temperature sensing means	SANDERS, EUGENE T.
60409139	Not Issued	159	09/09/2002	DTS fiber cable	SANDERS, EUGENE T.
06093341	4286913	150	11/13/1979	DUMPABLE CROP BAR CONTAINER	SANDERS, EUGENE T.
06376359	4550583	150	05/10/1982	QUICK ADJUSTING ROLLING MILL	SANDERS, EUGENE T.
07105947	Not Issued	166	10/07/1987	WEIGHTED MAPPING OF COLOR VALUE INFORMATION ONTO A DISPLAY SCREEN INFORMATION ONTOA DISPLAY SCREEN	SANDERS, EUGENE T.
07401580	4991122	150		WEIGHTED MAPPING OF COLOR VALUE INFORMATION ONTO A DISPLAY SCREEN	SANDERS, EUGENE T.
07511807	Not Issued	161		METHOD AND APPARATUS FOR FORMING A CONDUCTOR STRAND	SANDERS, EUGENE T.
<u>07587889</u>	5074140	150	09/25/1990	METHOD AND METHOD FOR HIGH SPEED CABLE SHAPING AND STRANDING	SANDERS, EUGENE T.
07952227	Not Issued	161	09/28/1992	METHOD AND APPARATUS FOR CLOSING A STRANDED	SANDERS, EUGENE T.

			CONDUCTOR	
08087305	5418333	150	STRANDED ELLIPTICAL CABLE AND METHOD FOR OPTIMIZING MANUFACTURE THEREOF	SANDERS, EUGENE T.
10622040	Not Issued	161		SANDERS, EUGENE TURNER
60396853	Not Issued	159		SANDERS, EUGENE TURNER
07342052	Not Issued	166		SANDERS, EUGENE TURNER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another: Inventor	SANDERS	EUGENE Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Monday Date: 2/27/2006 Time: 15:59:22

#### **Inventor Name Search Result**

Your Search was:

Last Name = HAJRA

First Name = KASI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10657388	Not Issued	71		Underground electrical cable with temperature sensing means	HAJRA, KASI
<u>60409139</u>	Not Issued	159	09/09/2002	DTS fiber cable	HAJRA, KASI

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

HAJRA KASI Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page